



# NSAT AIRSOFT SOG

## www.NSATAirsoft.com

### PRODUCT REVIEW

**Products:** UHC Power Green Gas (G-1000), GID Company Super Power Green Gas, Coleman Propane.

**Review:** With all of the various green gases, propane and other gas propellants on the market we have decided to test the variation and overall power of some of the most common propellants on the market. We decided to test three different gases in two different guns, just remember, this is a review on the gases, not the guns. A Chrony F-1 was used for all tests.

**Gas #1:** UHC Power Green Gas G-1000. Distributed by Bestek, LLC of California. Sold in a 8oz bottle. Made in the USA! Newer gas which is fairly available and retails for about \$15.00.

**Gas #2:** Super Power Green Gas. Manufactured by GID Company Taiwan R.O.C. Sold in a 1100ml bottle. Very common gas sold in the US, usually retails for \$11-15.00.

**Gas #3:** Coleman Brand Propane, using a MadBull propane adapter. Available at nearly all camping stores, hardware stores, etc. Retails for \$3-4.00. (Keep in mind, propane contains NO silicone oil which Gas airsoft guns NEED! Continuous use of propane without proper care of your gas weapon may cause damage to your weapon!)

**Weapons and Ammo:** KSC USP KP8 – KJW Sig Sauer P229. Both tests were conducted using Excel .25g BBs.

**Temperature and Weather:** 70degrees Fahrenheit – 60% Humidity.

► **KSC USP KP8 - UHC Power Green Gas G-1000**

Highest FPS – 280.8

Lowest FPS – 268.7

Average FPS – 274.9

► **KSC USP KP8 - Super Power Green Gas**

Highest FPS – 302.4

Lowest FPS – 295.3

Average FPS – 299.09

► **KSC USP KP8 - Coleman Propane**

Highest FPS – 301.7

Lowest FPS – 294.2

Average FPS – 297.6

► **KJW Sig Sauer P229 - UHC Power Green Gas G-1000**

Highest FPS – 286.7

Lowest FPS – 262.3

Average FPS – 271.36

► **KJW Sig Sauer P229 - Super Power Green Gas**

Highest FPS – 271.4

Lowest FPS – 265.0

Average FPS – 269.34

► **KJW Sig Sauer P229 - Coleman Propane**

Highest FPS – 289.0

Lowest FPS – 276.6

Average FPS – 283.22